(Rev. 5/92)					Attorney Docket Number:								Serial Number:			
Information Disclosure Statement List By				CXU-379								10/722,142				
Applicant(s) l	)	Applicant: Simionescu, et al.														
(Use s		Filing Date: 11/24/2003								Group Art Unit:						
				Confirmation No: 4675								1796				
item is [corres (1) T (2) A (2) (3) E (4) N (5) F	ndication is made a submitted hereves sponding reason. This item is cumu a copy of this item JSSN	vith; otherwise, a number is listed lative, per Rule ( n was previously , filed and (2) apply te copy is posse nt and Tradema	a copy in "C 98(c) cited ; R ; R	/ is no OPY in by or r elied of in custice's w	t requisit requisit requisit submitted in the submitted i	uired E" con nitte nder of of	d ai olur ed to 35 con Rui	nd/o nn]" o the U.S troll e 98	e U S.C. ed, 8(a)	ot su .S. F . Sec or r )(2)(	abmit Paten ction eadil	ted, it an 120, y ava	for the d Trad , per R ailable m is a	f the co follow emark tule 98	orresponding reason( Office in:	
J.S. PATEN	T DOCUMENTS															
EXAMINER	PATENTEE NAME			PATENT NUMBER						ISSUE			COPY NOTE			
INITIALS				1						DATE			NOTE			
	- 4551 10 4 71011	DUDI IOATION														
EXAMINER INITIALS	T APPLICATION APPLIC	<u></u>	PUBLICATION NUMBE					ER	PUBLICATION DATE			N COPY NOTE				
											1					
EXAMINER COUNTRY DOCUMENT				NUMBER			PUBLICATION				TRANSLA		NSLAT	ΓΙΟΝ	COPY	
INITIALS							DATE				YI	ES	NO*	N/A		
	that no copy of an any individual desig			ation is	withi	n the	e po	sses	ssio	n, cı	ustody	/, or	control	of, or is	readily	
EXAMINER   OTHER DOCUMENTS											COPY					
INITIALS [Specify author (if any), Title, Pertinent Pages, Date & Place of									f Pu	Publication] NOTE						
	Narendra Vyavahare, et al., "Mechanisms of bioprosthetic heart valve failure: Fatigue causes collagen denaturation and glycosaminoglycan loss, <i>Journal of Biomedical Materials Research Part A</i> , Volume46, Issue 1, pp. 44-50.															
EXAMINER											DAT	ΈC	ONSIE	DEREC	)	
	. 1.6 4.4				•				!11							
	ial if citation consic in conformance ar															